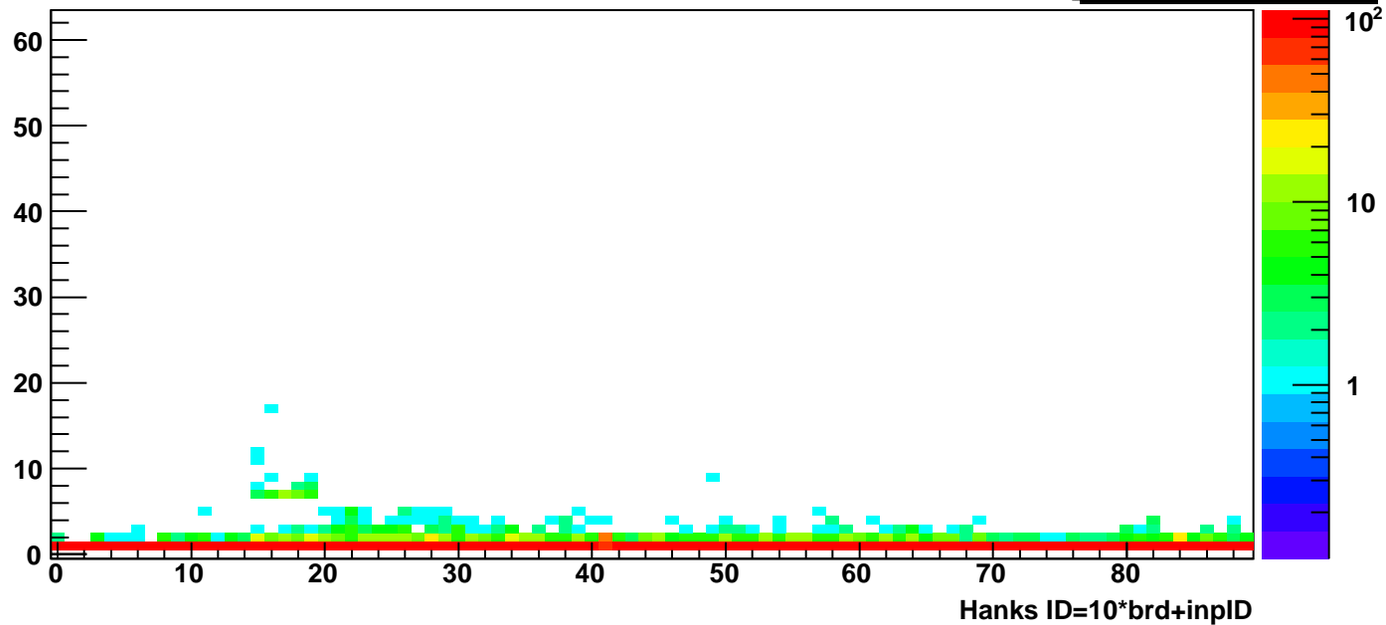


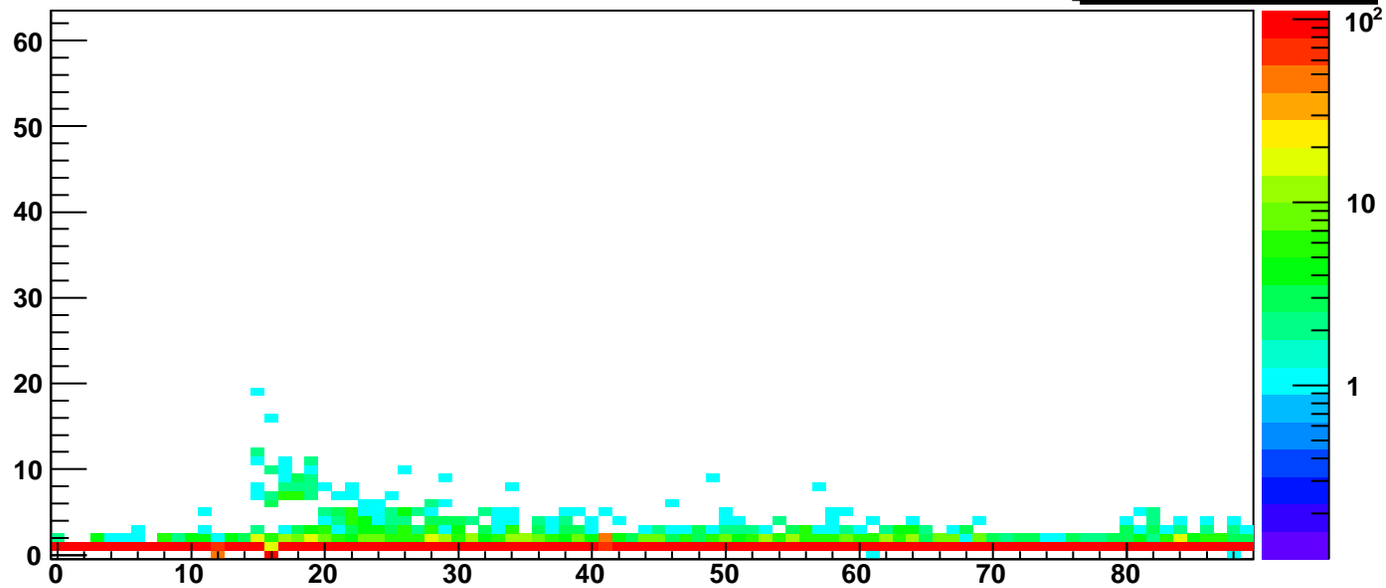
HT input, DSM layer-0, all trig Patches, trig=allTrig

dsm0inJPall_HT
Entries 10080

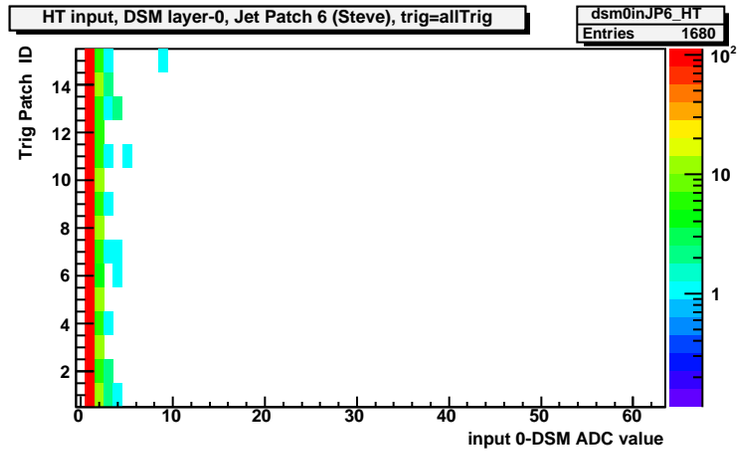
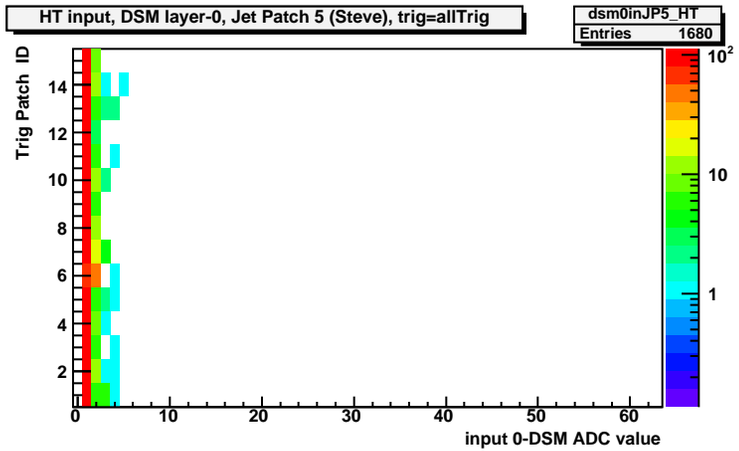
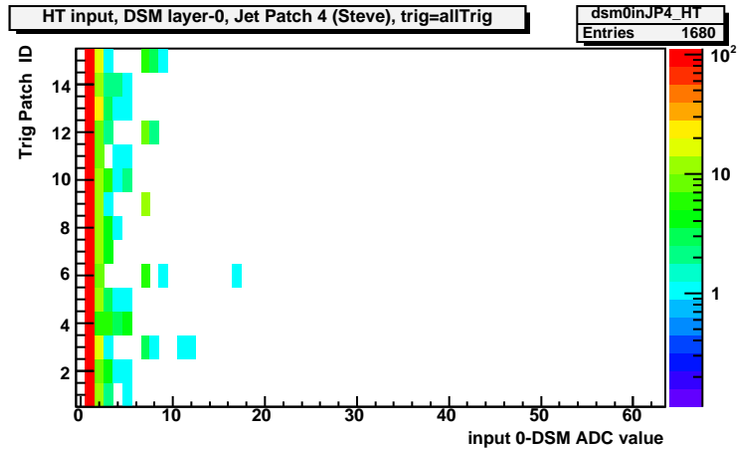
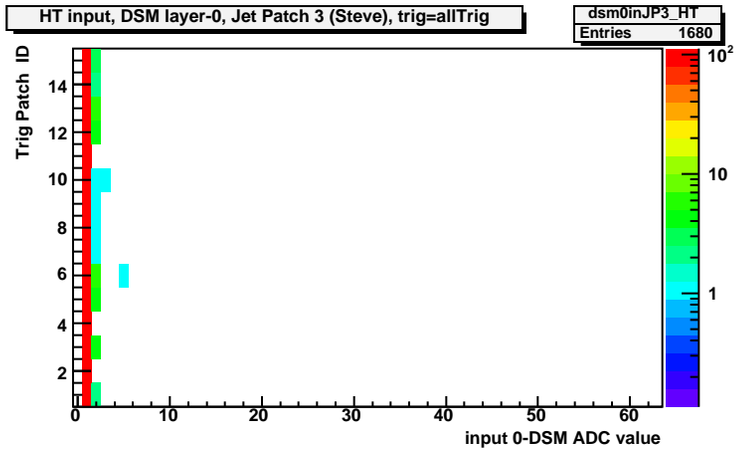
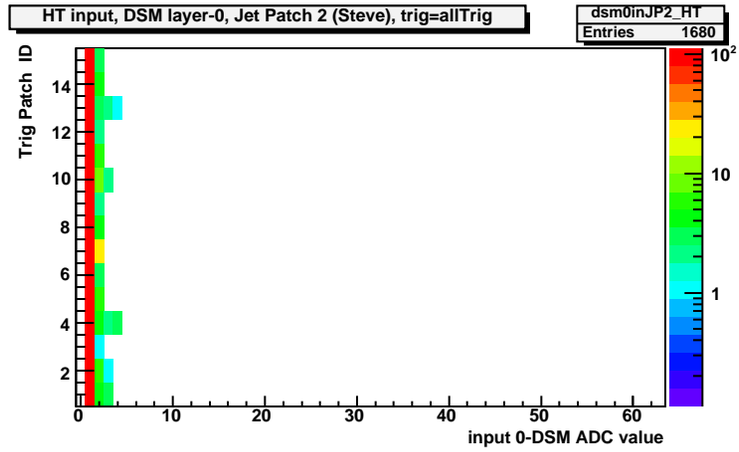
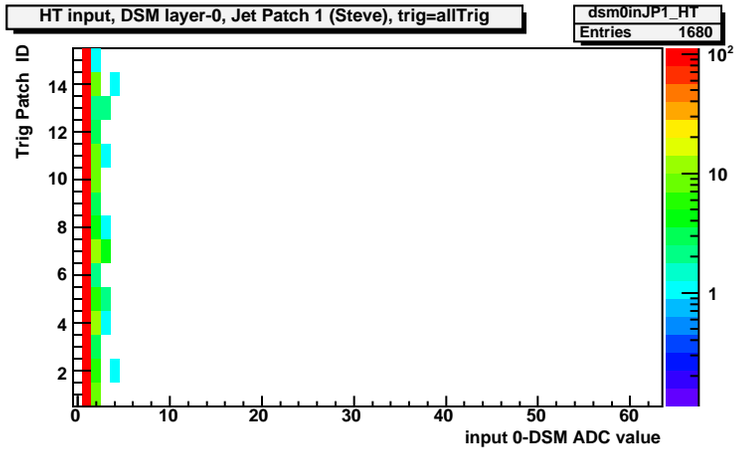


TP input, DSM layer-0, all trig Patches, trig=allTrig

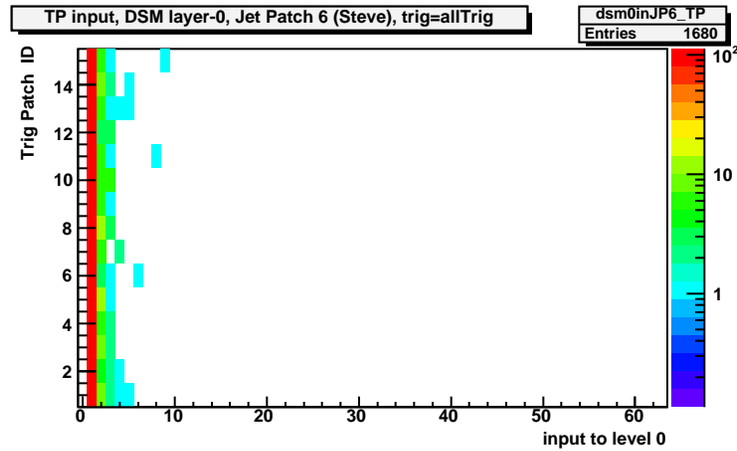
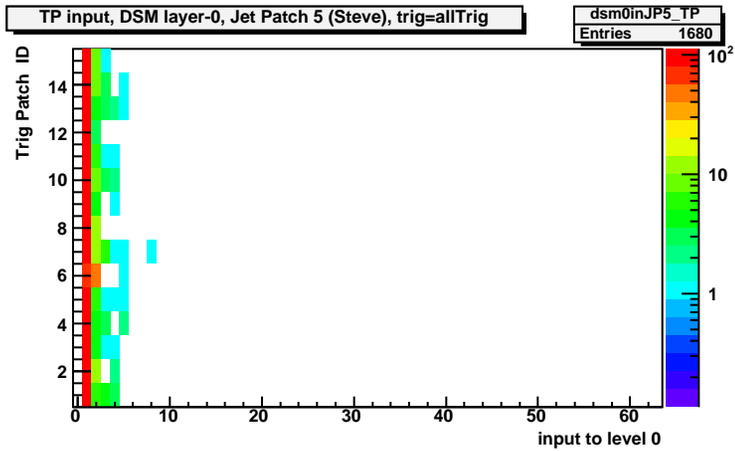
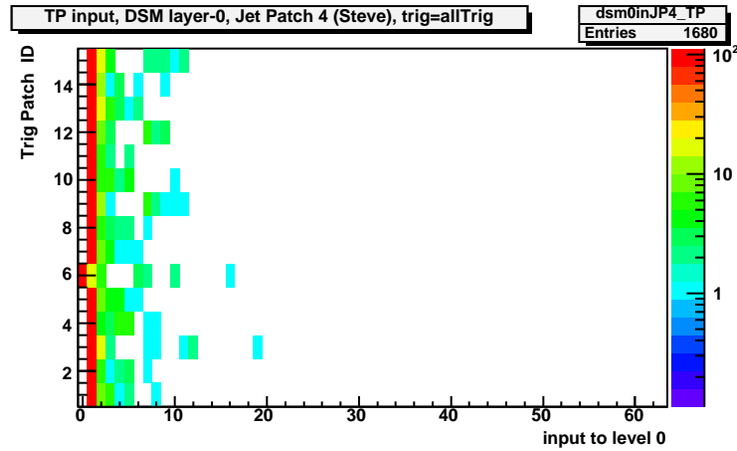
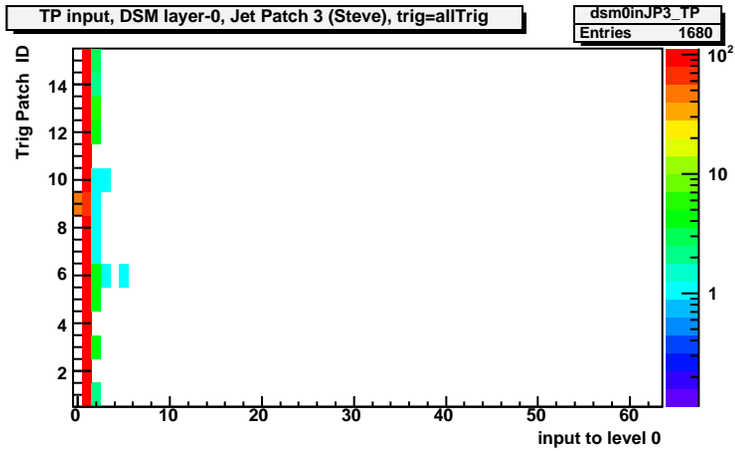
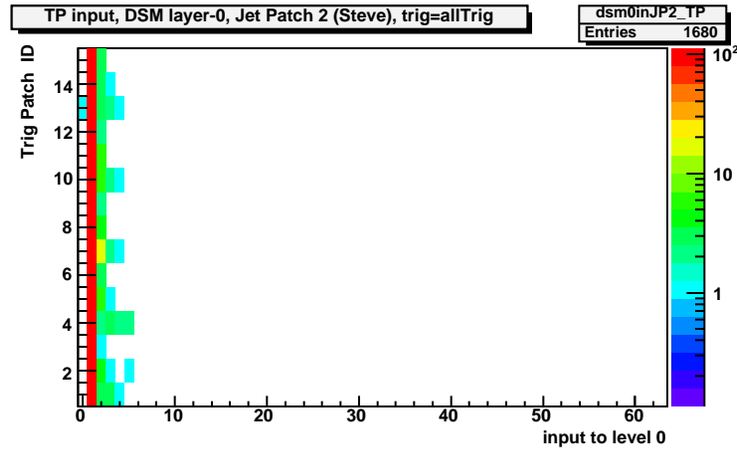
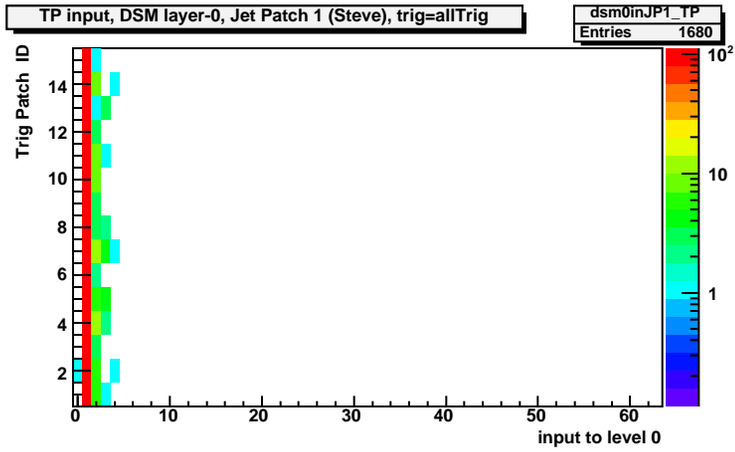
dsm0inJPall_TP
Entries 10080

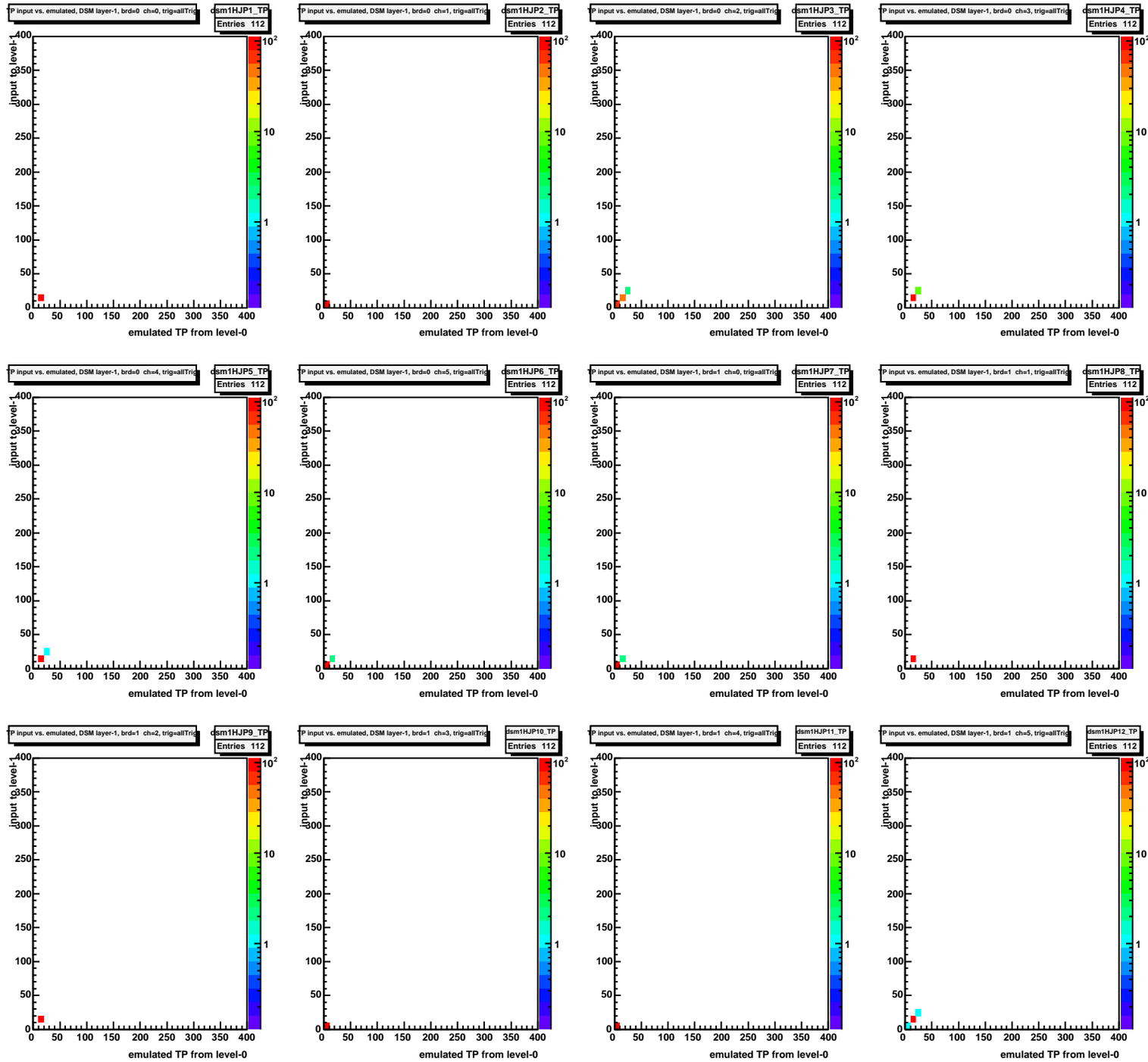


--



--

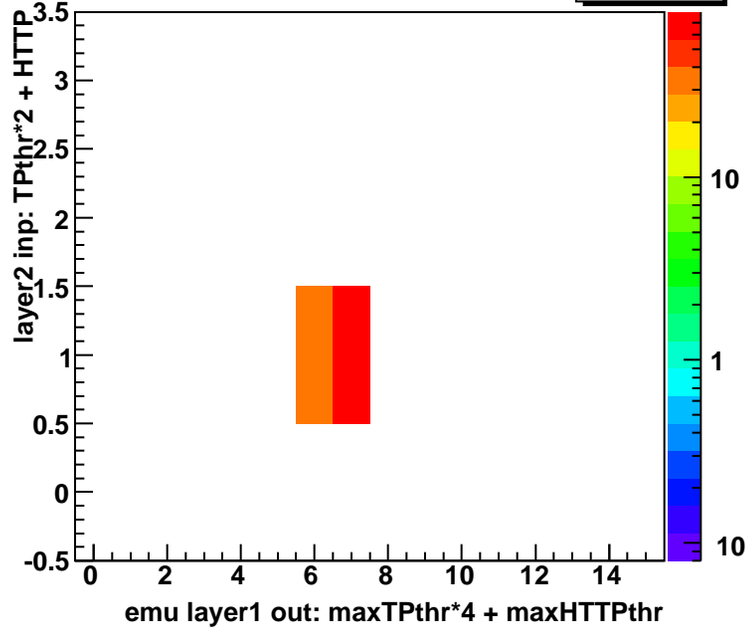




--

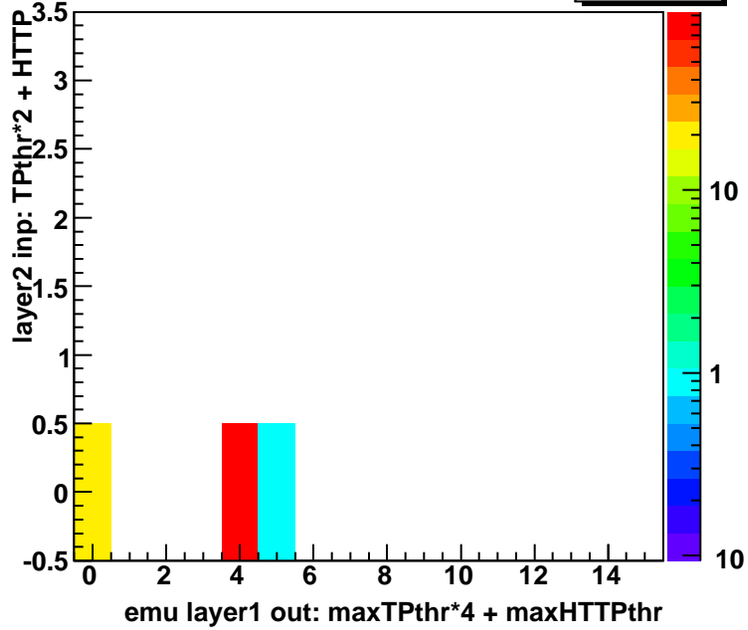
TP (+) HTTP thres, JP_Falk(0+1+2), trig=allTrig

dsm2Half1_HTTP
Entries 112



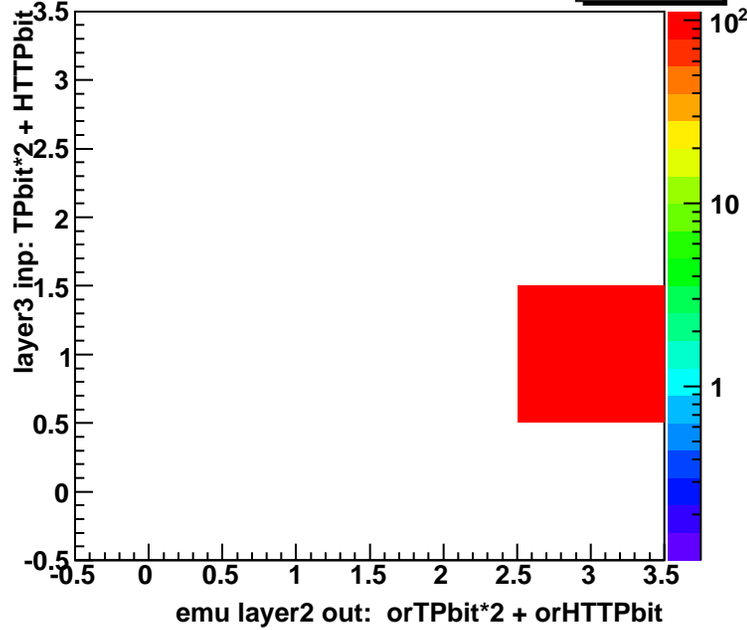
TP (+) HTTP thres, JP_Falk(3+4+5), trig=allTrig

dsm2Half2_HTTP
Entries 112

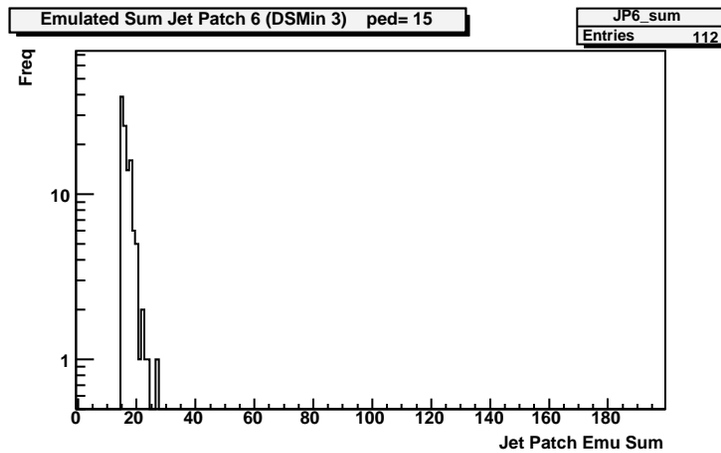
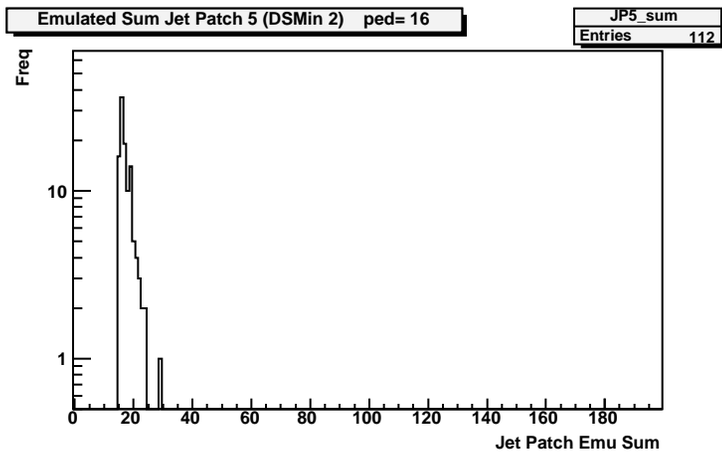
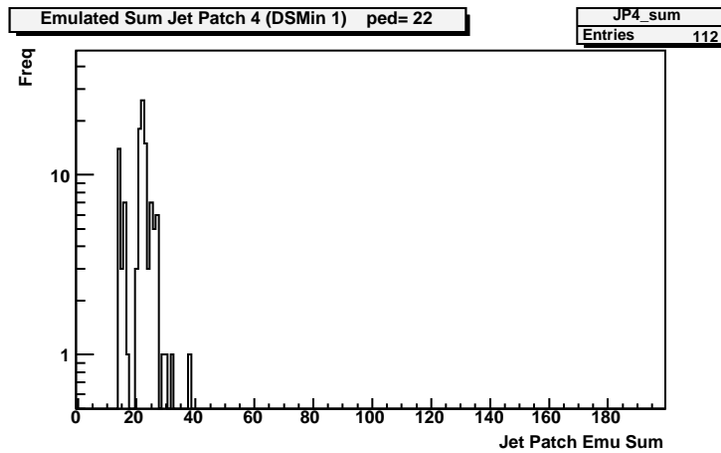
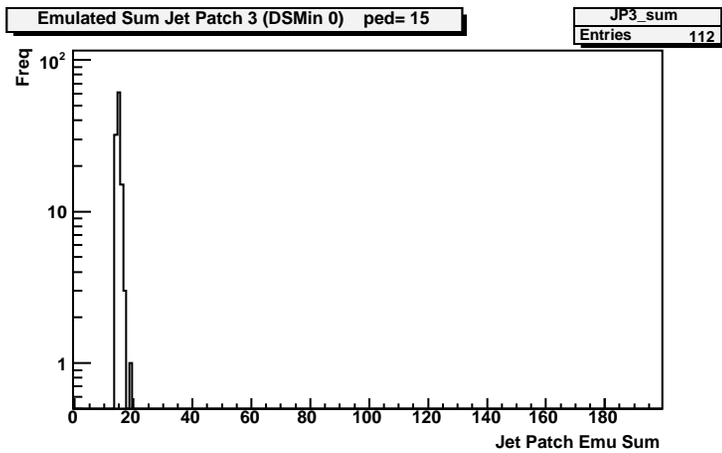
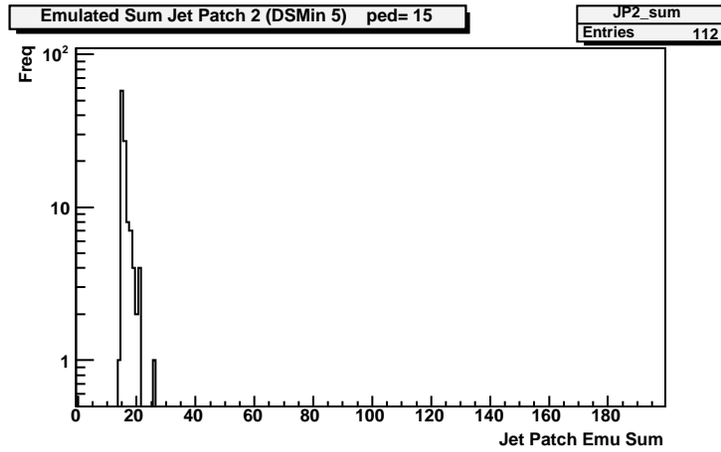
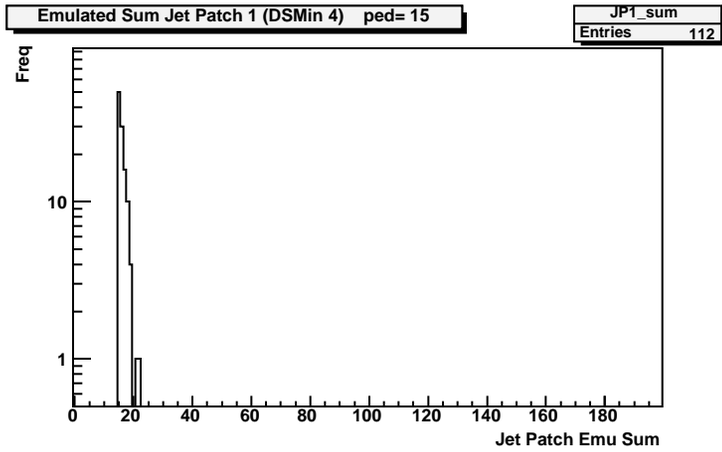


HTTP layer=3, trig=allTrig

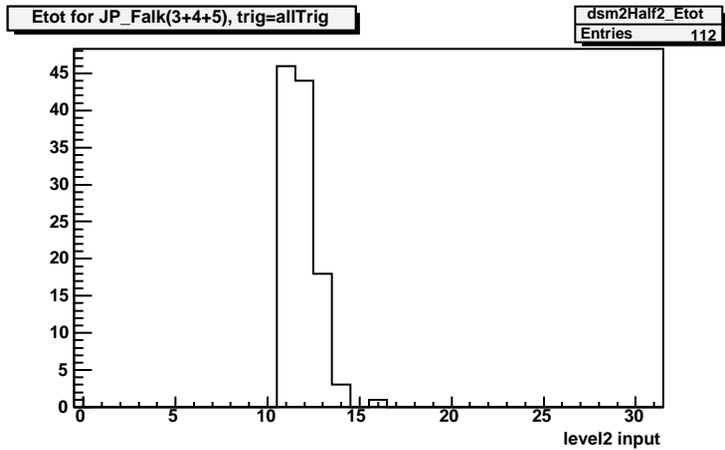
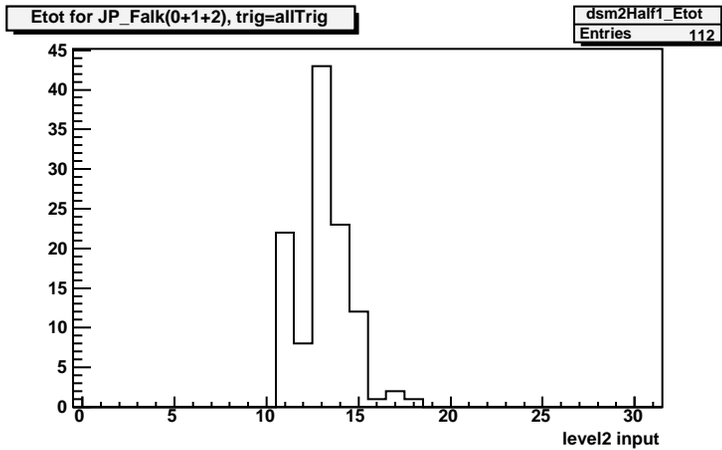
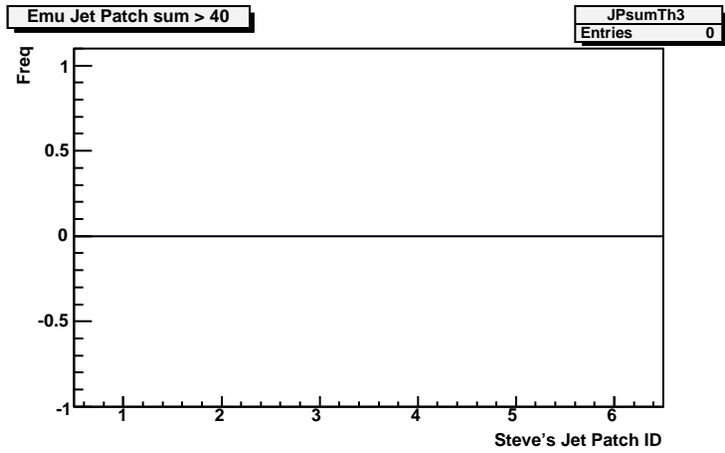
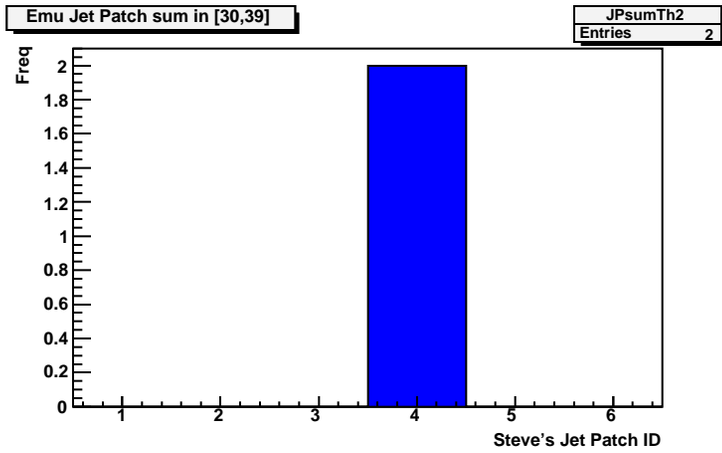
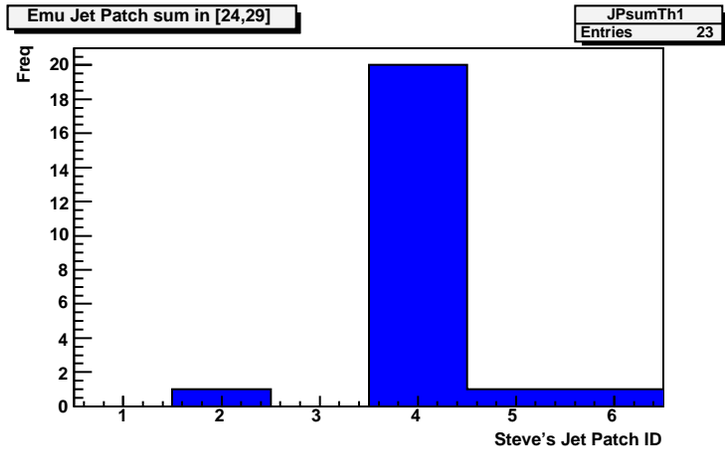
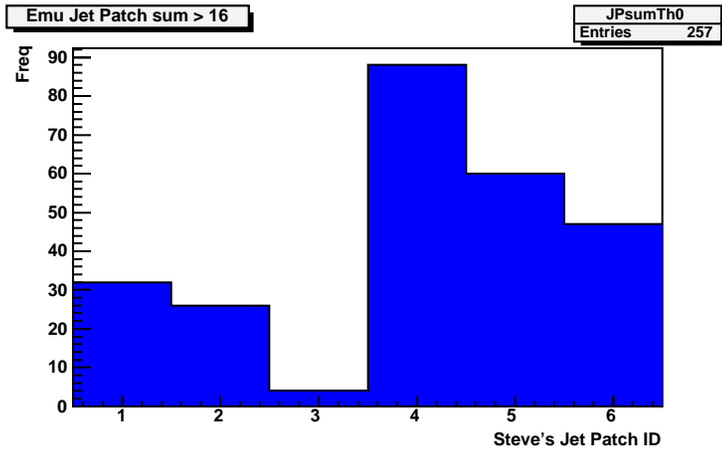
dsm3_HTTP
Entries 112



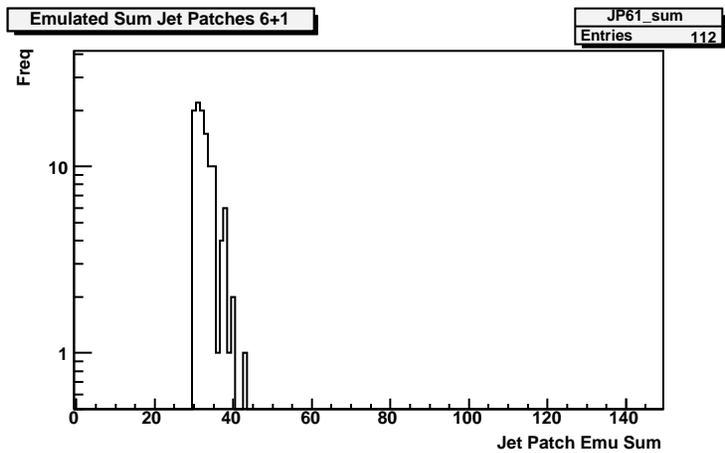
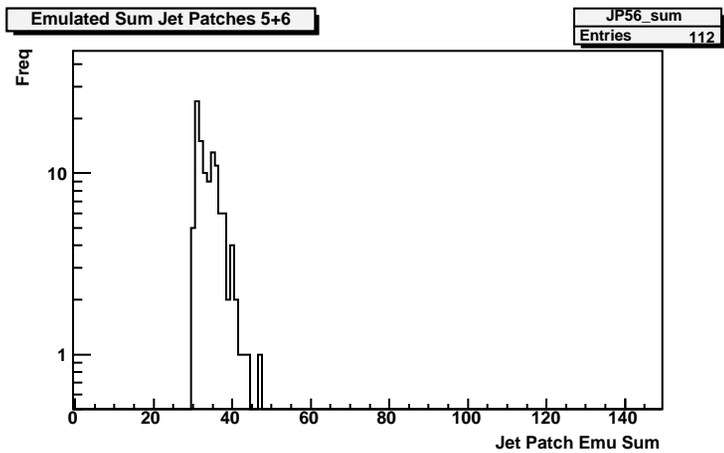
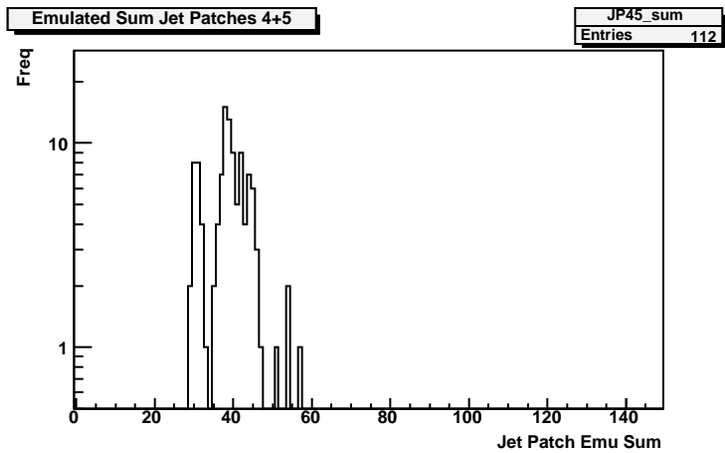
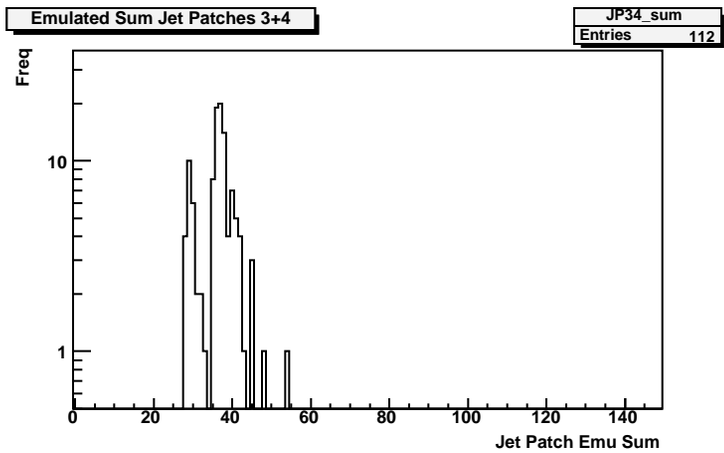
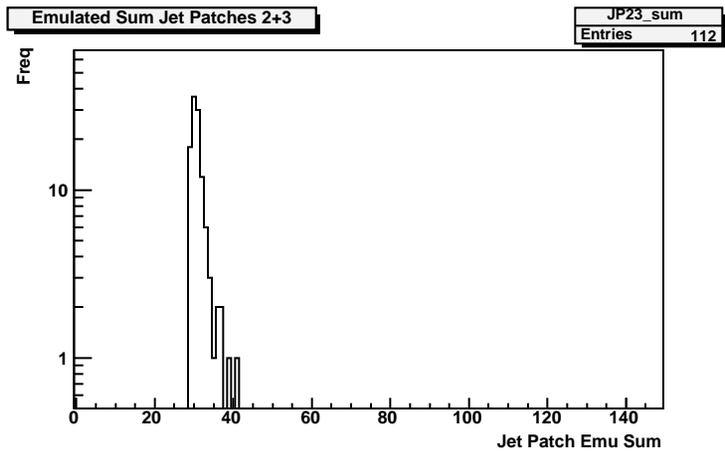
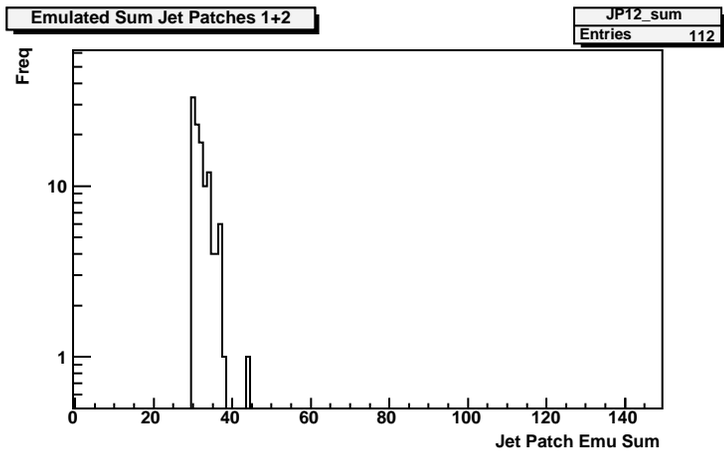
--



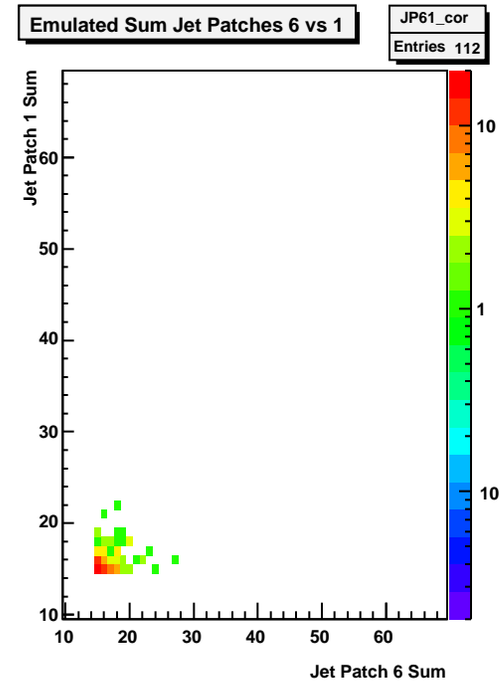
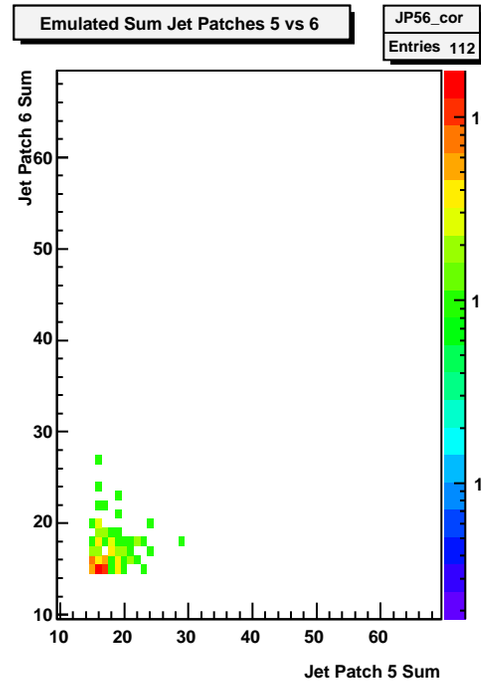
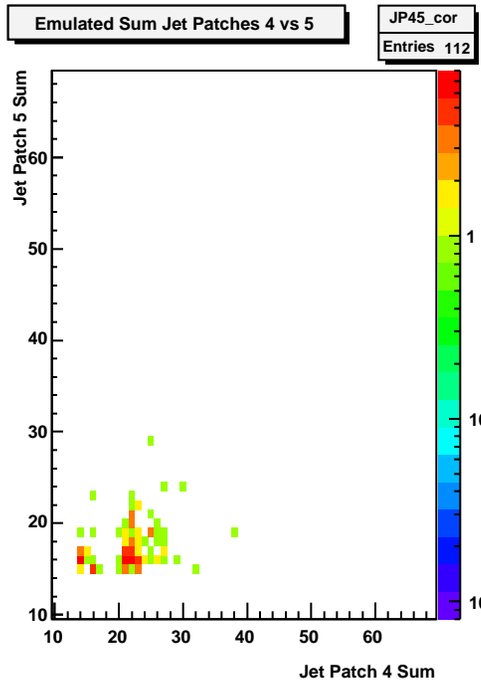
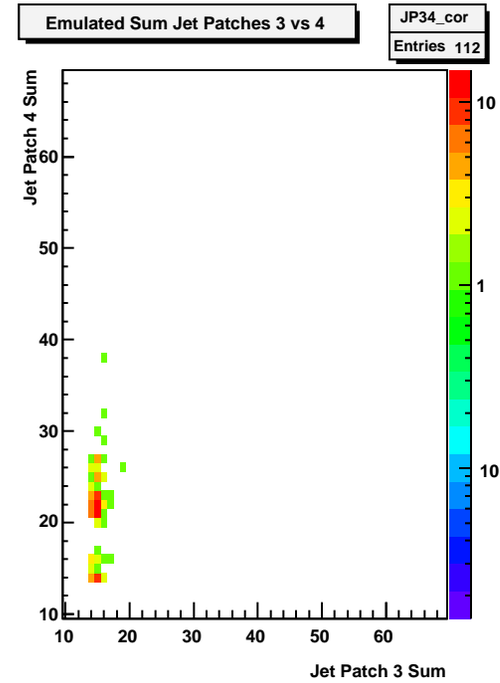
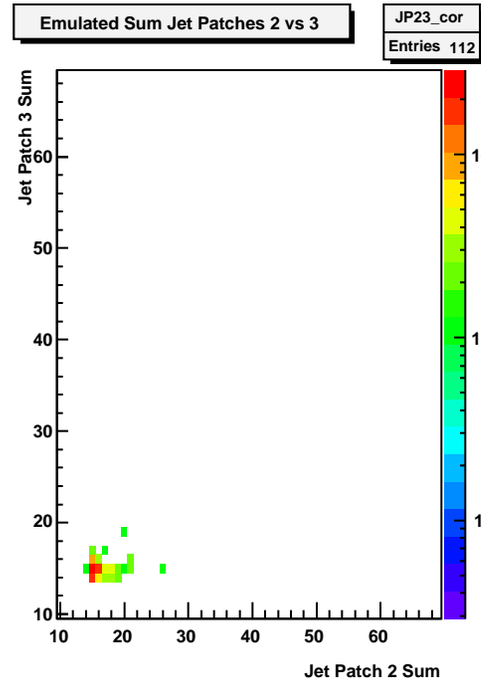
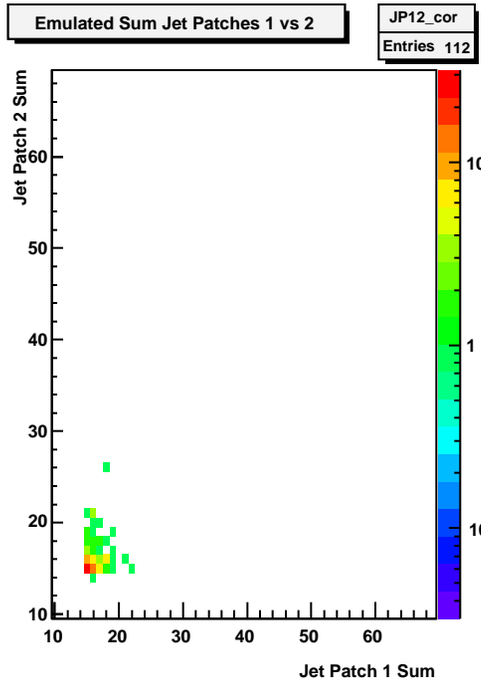
--



--



--

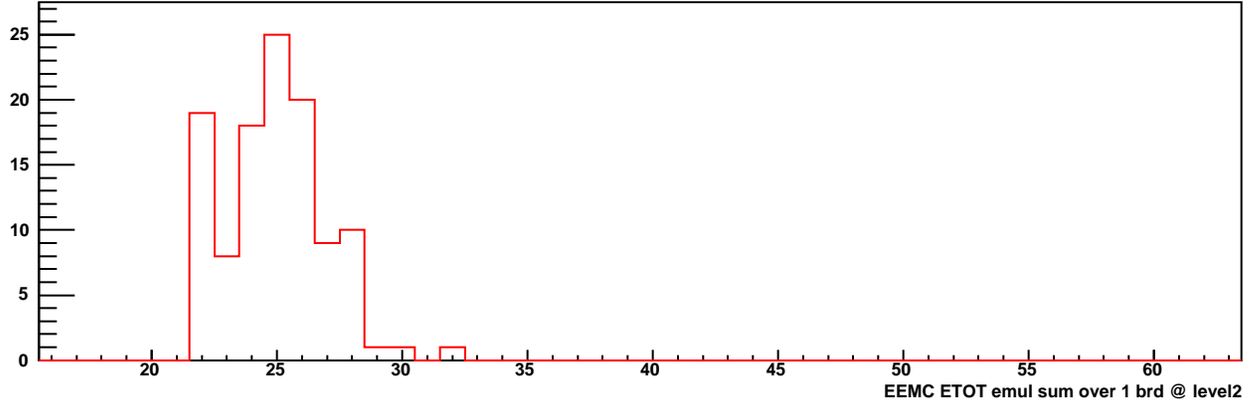


--

EEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED

dsm2E_etot0

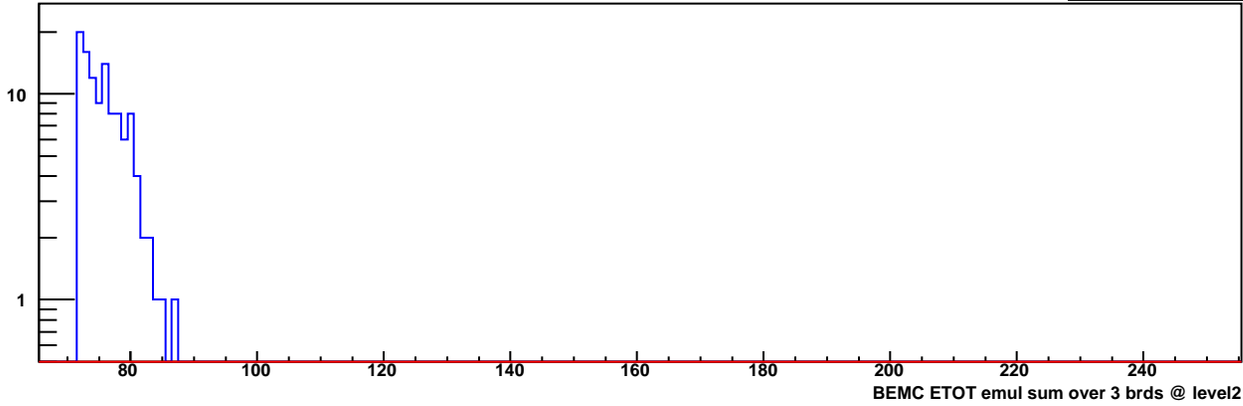
Entries 0



BEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED

dsm2B_etot0

Entries 112



B+EEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED

dsm2BE_etot0

Entries 110

